





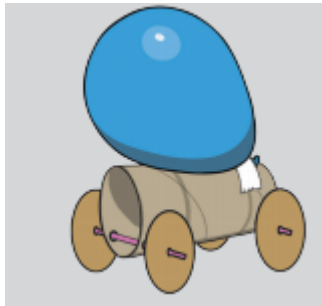


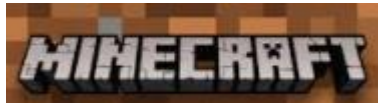


## Year 2 - It's a Toy Story!



Here are some fun activities for you to take part in with your family. This can be sent into school via Google Classroom or can be brought into school each Friday morning. The expectation is that all children complete at least one task from each column.

We will be sharing any learning together each Friday morning and we will be creating a display outside our classroom that will showcase all of your hard work.

History / Literacy	Science	Art/DT	Physical / PSHE												
<p><u>Visit the Teddy Bear Museum in Dorchester</u></p> <p>How have the toys changed? Would you like to play with them now? What are similar/different about the toys you saw and your own toys?</p> <p></p>	<p><u>What are your toys made from?</u> Create a table like the one below. Look around at your toys and decide what material they are made from. Can you find at least 2 toys made from each material? You can draw them and then label them!</p> <table><tr><td></td><td><u>Toys</u></td></tr><tr><td><u>Plastic</u></td><td></td></tr><tr><td><u>Metal</u></td><td></td></tr><tr><td><u>Wood</u></td><td></td></tr><tr><td><u>Paper</u></td><td></td></tr><tr><td><u>Fabric</u></td><td></td></tr></table>		<u>Toys</u>	<u>Plastic</u>		<u>Metal</u>		<u>Wood</u>		<u>Paper</u>		<u>Fabric</u>		<p><u>Make a moving puppet</u></p> <p>Your puppet can be made out of anything you would like! You could use paper, card, felt. How can you make it move?</p> <p></p>	<p><u>Play a board game as a family</u></p> <p>Practise taking turns, sharing, winning and losing</p> <p></p>
	<u>Toys</u>														
<u>Plastic</u>															
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<u>Paper</u>															
<u>Fabric</u>															
<p><u>Listen to the story Harry and his Bucket Full of Dinosaurs</u> <a href="https://www.youtube.com/watch?v=1v4-ira3V2s">https://www.youtube.com/watch?v=1v4-ira3V2s</a></p> <p>If you had a bucket of your favourite toys - what would they be? What adventure would you go on?</p> <p>Write an exciting story about you and your bucket full of .....</p>	<p><u>Make a moving toy car</u></p> <p></p>	<p><u>Design your own Pokemon!</u></p> <p></p> <p>Design and draw your very own Pokemon! What would it look like? What special powers would it have? What would its weakness' be?</p>	<p><u>Play a team game!</u></p> <p>Go to the park, and enjoy a game of football, rounders, cricket or throw a frisbee!</p> <p>Have fun!</p>												
<p><u>Victorian Toys</u></p> <p>Research toys from the Victorian days -create a poster all about toys from the past?</p> <p>Don't forget headings, sub headings and a diagram!</p>	<p>Find the instructions below!</p>	<p><u>Make your own Robot!</u></p> <p>Make a robot using junk modelling equipment</p> <p></p>	<p>Minecraft Yoga!</p> <p><a href="https://www.youtube.com/watch?v=02E1468SdHg">https://www.youtube.com/watch?v=02E1468SdHg</a></p> <p></p>												

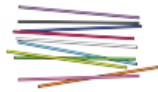
# Design and make a toy car - instructions

## Awe and Wonder - Balloon Cars

### Materials



Balloon



Straws



Cardboard



Rubber Band



Toilet Roll



Flexible Straw

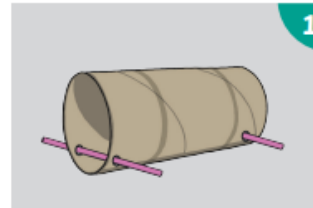


Sticky Tape



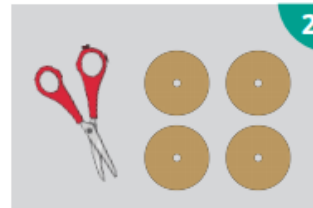
Scissors

### Instructions



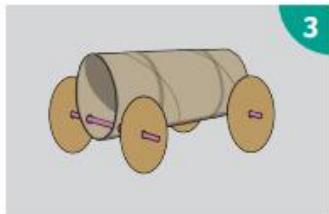
1

Make the car by pushing a hole low down on either side front and back of the toilet roll tube, push through the straws (bendy bits cut off) to make the wheel axles.



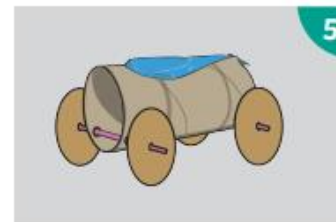
2

Make a small hole in the centre of all four cardboard circles using the scissors.



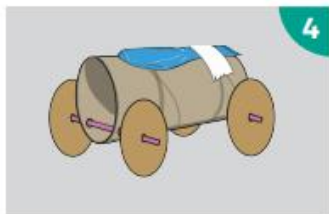
3

Push the circles onto the straws and tape or plasticine securely.



5

Alternatively cut a slit in the top of the tube and poke the balloon neck through there.



4

Use a rubber band or parcel tape across the neck of the balloon to fix the balloon to the back of the car. Make sure the open end of the balloon is pointing backwards, you are able to access enough of the end to blow it up, and it isn't so tight that air can't get out.



6

Blow up the balloon and see what happens! Was it different to what you thought?

### The Science Bit

The wheels move around pushing the car forward because the hot air inside the balloon is sent out of a small space creating pressure.